

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	276992	264/405-496.ccls. 264/308 ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D).ab. ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:24
L3	26	L2 and (absorber near5 ink)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:24
L4	6347	2 and (positive same negative)	US-PGPUB; USPAT	OR	ON	2010/12/16 11:33
L5	7528	2 and (positive same negative)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:33
L6	951	2 and ((positive same negative) same (pattern patterning patterned print printed printing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:34
L7	824	2 and ((positive with negative) same (pattern patterning patterned print printed printing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:34
L8	432	2 and ((positive with negative) with (pattern patterning patterned print printed printing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:34
L9	389	(selective near3 laser near3 (sinter sintered sintering)). ab. (selective near3 laser near3 (sinter sintered sintering)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:37
L10	1	9 and ((positive same negative) same (pattern patterning patterned print printed printing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:37

L12	268290	((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three-dimensional" ((three "3") adj1 dimensional) 3D).ab. ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three-dimensional" ((three "3") adj1 dimensional) 3D).ti. (selective near3 laser near3 (sinter sintered sintering)).ab. (selective near3 laser near3 (sinter sintered sintering)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:38
L13	372	12 and ((positive with negative) with (pattern patterning patterned print printed printing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:38
L14	151	12 and (((positive) near2 (pattern patterning patterned print printed printing)) same negative) (((negative) near2 (pattern patterning patterned print printed printing)) same positive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:40
L15	22547	((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) ("three-dimensional" ((three "3") adj1 dimensional) 3D) near2 (object article))).ab. ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form\$1fabrication) stereolithography (stereo \$1lithography) ("three-dimensional" ((three "3") adj1 dimensional) 3D) near2 (article object))).ti. (selective near3 laser near3 (sinter sintered sintering)).ab. (selective near3 laser near3 (sinter sintered sintering)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:46

L16	25	15 and (((positive) near2 (pattern patterning patterned print printed printing)) same negative) (((negative) near2 (pattern patterning patterned print printed printing)) same positive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:46
L17	22921	((rapid adj1 (prototype prototyping prototyped prototyping)) freeform (free \$1form\$1fabrication) stereolithography (stereo \$1lithography) (("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional) 3D) near2 (object article))))).ab. ((rapid adj1 (prototype prototyping prototyped prototyping)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) (("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional) 3D) near2 (article object))))).ti. (selective near3 laser near3 (sinter sintered sintering)).ab. (selective near3 laser near3 (sinter sintered sintering)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:53
L18	26	17 and (((positive) near2 (pattern patterning patterned print printed printing)) same negative) (((negative) near2 (pattern patterning patterned print printed printing)) same positive))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:53
L19	2819	((rapid adj1 (prototype prototyping prototyped prototyping)) freeform (free \$1form\$1fabrication) stereolithography (stereo \$1lithography)).ab. ((rapid adj1 (prototype prototyping prototyped prototyping)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography)).ti. (selective near3 laser near3 (sinter sintered sintering)).ab. (selective near3 laser near3 (sinter sintered sintering)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 11:57
L22	3095987	@pd> "20091021"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 13:35

L23	294	264/497.ccls.	US-PGPUB; USPAT	OR	ON	2010/12/16 13:36
L24	40	22 and L23	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 13:36
L25	185	((sylvia near2 monsheimer) (maik near2 grebe) (rainer near2 goring) ((franz erich near2 baumann)).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 13:38
L26	5	22 and 25	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/16 13:39
S1	1	10/592952.app.	US-PGPUB; USPAT	OR	ON	2009/04/03 12:31
S2	35	("20040102539" "20040106691" "20040137228" "20040138363" "20040232583" "20040249037" "20050027047" "20050027050" "20060071359" "20060134419" "20060189784" "20060202395" "20060216441" "20060223928" "20060244169" "20060281846" "20060281873" "20070094757" "20070104971" "20070149395" "20070166560" "20070172406" "20070172415" "20070199477" "20080119632" "20080135799" "20080166529" "20080213552" "20080249237" "6746767" "6761747" "7135525" "7211615" "7235298" "7371337").PN.	US-PGPUB; USPAT	OR	ON	2009/04/03 12:32
S3	1	"DE 19918981"	DERWENT	OR	ON	2009/04/03 12:40
S4	1	"AU 200045482"	DERWENT	OR	ON	2009/04/03 12:41
S5	0	"CA 2371181"	DERWENT	OR	ON	2009/04/03 13:22
S6	0	"CA 02371181"	DERWENT	OR	ON	2009/04/03 13:23

S8	1	"20040232583"	DERWENT	OR	ON	2009/04/03 14:35
S10	7	("5382308" "5597589" "4863583" "4937420" "6589471").pn. "20020105114" "20040232583"	US-PGPUB; USPAT	OR	ON	2009/04/03 16:10
S11	7	(S2 or S10) and (inkjet or ink adj1 jet)	US-PGPUB; USPAT	OR	ON	2009/04/03 16:11
S12	50	absorber same (inkjet (ink adj1 jet)) same laser	US-PGPUB; USPAT	OR	ON	2009/04/03 16:22
S13	15	S12 and ("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional))	US-PGPUB; USPAT	OR	ON	2009/04/03 16:25
S14	12	S12 and ("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)) and (melt melted melting)	US-PGPUB; USPAT	OR	ON	2009/04/03 16:27
S15	1	"20070021535"	DERWENT	OR	ON	2009/04/03 16:32
S16	45	("three-dimensional" "3- dimensional" ((three "3") adj1 dimensional)).ab. and ((sand) with (encapsulated encapsulant coated))	US-PGPUB; USPAT	OR	ON	2009/04/03 17:34
S17	7	S16 and (inkjet (ink adj1 jet))	US-PGPUB; USPAT	OR	ON	2009/04/03 18:01
S18	45	S16 and (sand)	US-PGPUB; USPAT	OR	ON	2009/04/03 18:02
S19	24	S16 and (glass)	US-PGPUB; USPAT	OR	ON	2009/04/03 18:03
S20	273	("three-dimensional" "3- dimensional" ((three "3") adj1 dimensional)).ab. and (glass near1 bead)	US-PGPUB; USPAT	OR	ON	2009/04/03 18:09
S21	76	("three-dimensional" "3- dimensional" ((three "3") adj1 dimensional)).ti. and (glass near1 bead)	US-PGPUB; USPAT	OR	ON	2009/04/03 18:09
S22	53	("three-dimensional" "3- dimensional" ((three "3") adj1 dimensional)).ti. and (glass near1 bead) and laser	US-PGPUB; USPAT	OR	ON	2009/04/03 18:11
S23	9	("three-dimensional" "3- dimensional" ((three "3") adj1 dimensional)).ti. and (glass near1 bead) and laser and (melamine phosphorous)	US-PGPUB; USPAT	OR	ON	2009/04/03 18:14
S24	4	("three-dimensional" "3- dimensional" ((three "3") adj1 dimensional)).ti. and (glass near1 bead) and laser and (cyanurate phosphorous)	US-PGPUB; USPAT	OR	ON	2009/04/03 18:15

S25	13	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ti. and ((organic inorganic) near1 pigment) and laser	US-PGPUB; USPAT	OR	ON	2009/04/03 18:19
S26	19	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ti. and ("wetting-agent" (wetting adj1 agent) biocide (moisture adj1 (retain retaining retainer))) and laser	US-PGPUB; USPAT	OR	ON	2009/04/03 18:28
S27	33	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ti. and laser and (cyanurate phosphorous)	US-PGPUB; USPAT	OR	ON	2009/04/03 18:31
S28	4	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ti. and laser and ((cyanurate phosphorous) same (flame fire))	US-PGPUB; USPAT	OR	ON	2009/04/03 18:33
S29	5	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ((cyanurate phosphorous) same (flame fire))	US-PGPUB; USPAT	OR	ON	2009/04/03 18:33
S30	12	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ((cyanurate phosphorous phosphate) same (flame fire))	US-PGPUB; USPAT	OR	ON	2009/04/03 18:35
S31	50	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ((flow near2 agent)	US-PGPUB; USPAT	OR	ON	2009/04/03 18:40
S32	0	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ((flow near2 agent) with (percent "%"))	US-PGPUB; USPAT	OR	ON	2009/04/03 18:41
S33	0	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ((flow near2 agent) with (percent "1%" "2%" "3%" "4%" "5%"))	US-PGPUB; USPAT	OR	ON	2009/04/03 18:45
S34	11	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ((flow near2 agent) same (percent "1%" "2%" "3%" "4%" "5%"))	US-PGPUB; USPAT	OR	ON	2009/04/03 18:46

S35	35	("20040102539" "20040106691" "20040137228" "20040138363" "20040232583" "20040249037" "20050027047" "20050027050" "20060071359" "20060134419" "20060189784" "20060202395" "20060216441" "20060223928" "20060244169" "20060281846" "20060281873" "20070094757" "20070104971" "20070149395" "20070166560" "20070172406" "20070172415" "20070199477" "20080119632" "20080135799" "20080166529" "20080213552" "20080249237" "6746767" "6761747" "7135525" "7211615" "7235298" "7371337").PN.	US-PGPUB; USPAT	OR	ON	2009/04/06 11:33
S36	0	S35 and (spread)	US-PGPUB; USPAT	OR	ON	2009/04/06 11:33
S37	0	S35 and (linear near3 beam)	US-PGPUB; USPAT	OR	ON	2009/04/06 11:33
S38	0	S35 and (unfocused near3 beam)	US-PGPUB; USPAT	OR	ON	2009/04/06 11:33
S39	0	S35 and (unfocused)	US-PGPUB; USPAT	OR	ON	2009/04/06 11:34
S40	15	S35 and (linear)	US-PGPUB; USPAT	OR	ON	2009/04/06 11:34
S41	196	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (spread with beam)	US-PGPUB; USPAT	OR	ON	2009/04/06 11:37
S42	119	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (spread near2 beam)	US-PGPUB; USPAT	OR	ON	2009/04/06 11:37
S43	2	S42 and (("19"\$2 "20"\$2 "2100") near2 nm)	US-PGPUB; USPAT	OR	ON	2009/04/06 11:38

S44	500	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (("19"\$2 "20"\$2 "2100") near2 nm)	US-PGPUB; USPAT	OR	ON	2009/04/06 12:05
S45	67	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (("19"?? "20"?? "2100") near2 nm)	US-PGPUB; USPAT	OR	ON	2009/04/06 12:10
S46	1	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ("Ho:YAG")	US-PGPUB; USPAT	OR	ON	2009/04/06 12:20
S47	11	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and (laser with (holmium thulium))	US-PGPUB; USPAT	OR	ON	2009/04/06 12:21
S48	56	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)) and laser. ab. and (laser with (holmium thulium))	US-PGPUB; USPAT	OR	ON	2009/04/06 12:25
S49	3	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and (laser with (holmium thulium))	EPO; JPO; DERWENT	OR	ON	2009/04/06 12:29
S50	6	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (("19"?? "20"?? "2100") near2 nm)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/06 12:30
S51	255	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ((high long) near2 wavelength)	US-PGPUB; USPAT	OR	ON	2009/04/06 12:33
S52	186	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and ((high long) near1 wavelength)	US-PGPUB; USPAT	OR	ON	2009/04/06 12:34
S53	1	"5720894".pn.	US-PGPUB; USPAT	OR	ON	2009/04/06 12:48
S54	1	"20010050031"	US-PGPUB; USPAT	OR	ON	2009/04/06 12:59
S55	7511	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser melpur	US-PGPUB; USPAT	OR	ON	2009/04/06 13:13

S56	0	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and melpur	US-PGPUB; USPAT	OR	ON	2009/04/06 13:13
S57	3	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and melapur	US-PGPUB; USPAT	OR	ON	2009/04/06 13:13
S58	64	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ti. and laser and (melamine melapur cyanurate phosphorous)	US-PGPUB; USPAT	OR	ON	2009/04/06 13:15
S59	13	S58 and (flame fire)	US-PGPUB; USPAT	OR	ON	2009/04/06 13:18
S60	54	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (melamine melapur cyanurate phosphorous) and (flame fire)	US-PGPUB; USPAT	OR	ON	2009/04/06 13:39
S61	60	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (((flame fire) near2 retardant)	US-PGPUB; USPAT	OR	ON	2009/04/06 13:45
S62	10	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (((flame fire) near2 retardant) same (absorb\$3))	US-PGPUB; USPAT	OR	ON	2009/04/06 13:50
S63	0	(stereolithography (stereo adj1 lithography)).ab. and (melt melted melting) and laser and (((flame fire) near2 retardant) same (absorb\$3))	US-PGPUB; USPAT	OR	ON	2009/04/06 13:58
S64	0	(stereolithography (stereo adj1 lithography)).ab. and laser and (((flame fire) near2 retardant) same (absorb\$3))	US-PGPUB; USPAT	OR	ON	2009/04/06 13:58
S65	1	(stereolithography (stereo adj1 lithography)).ab. and laser and (((flame fire) near2 retardant) same (melapur "melamine cyanurate" phosphorous))	US-PGPUB; USPAT	OR	ON	2009/04/06 14:11
S66	6	(stereolithography (stereo adj1 lithography) "three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)).ab. and laser and (((flame fire) near2 retardant) same (melapur "melamine cyanurate" phosphorous))	US-PGPUB; USPAT	OR	ON	2009/04/06 14:12

S67	41	(stereolithography (stereo adj1 lithography) "three-dimensional" ((three "3") adj1 dimensional)) and laser and (((flame fire) near2 retardant) same (melapur "melamine cyanurate" phosphorous))	US-PGPUB; USPAT	OR	ON	2009/04/06 14:13
S68	41	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)) and laser and (((flame fire) near2 retardant) same (melapur "melamine cyanurate" phosphorous))	US-PGPUB; USPAT	OR	ON	2009/04/06 14:15
S69	32	("three-dimensional" "3-dimensional" ((three "3") adj1 dimensional)) and laser and (((flame fire) near2 retardant) with (melapur "melamine cyanurate" phosphorous))	US-PGPUB; USPAT	OR	ON	2009/04/06 14:20
S70	1937981	(flame adj1 retardant).ti. and ("melamine cyanurate") layer	US-PGPUB; USPAT	OR	ON	2009/04/06 14:29
S71	144	(flame adj1 retardant).ti. and ("melamine cyanurate") and layer	US-PGPUB; USPAT	OR	ON	2009/04/06 14:29
S72	337	(flame adj1 retarda\$3).ti. and ("melamine cyanurate")	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/06 14:33
S73	0	(flame adj1 retarda\$3).ti. and ("melamine cyanurate")	USOCR	OR	ON	2009/04/06 14:33
S74	0	(flame adj1 retarda\$3) and ("melamine cyanurate")	USOCR	OR	ON	2009/04/06 14:33
S75	70	(stereolithography (stereo adj1 lithography) "three-dimensional" ((three "3") adj1 dimensional)) and (((flame fire) near2 retardant) same ("melamine cyanurate"))	US-PGPUB; USPAT	OR	ON	2009/04/06 14:34
S76	4	(stereolithography (stereo adj1 lithography) "three-dimensional" ((three "3") adj1 dimensional)).ab. and (((flame fire) near2 retardant) same ("melamine cyanurate"))	US-PGPUB; USPAT	OR	ON	2009/04/06 14:35
S77	46	((((flame fire) near2 retardant) same ("melamine cyanurate"))).ab.	US-PGPUB; USPAT	OR	ON	2009/04/06 14:37
S78	1	"6413697".pn.	US-PGPUB; USPAT	OR	ON	2009/04/06 14:41

S79	2	"6413697".pn. "6177232".pn.	US-PGPUB; USPAT	OR	ON	2009/04/06 15:02
S80	1	"20010050031"	US-PGPUB; USPAT	OR	ON	2009/04/06 15:32
S81	1	"4247508".pn.	US-PGPUB; USPAT	OR	ON	2009/04/06 15:35
S82	239	264/497.ccls.	US-PGPUB; USPAT	OR	ON	2009/04/07 10:21
S83	15	S82 and (inkjet (ink adj1 jet)) and absorber and (melt melted melting)	US-PGPUB; USPAT	OR	ON	2009/04/07 10:23
S84	0	S82 and (flame adj1 retarda \$3) and ("melamine cyanurate")	USOCR	OR	ON	2009/04/07 10:25
S85	0	S82 and ("melamine cyanurate")	USOCR	OR	ON	2009/04/07 10:26
S86	4	S82 and (melapur "melamine cyanurate" phosphorous)	US-PGPUB; USPAT	OR	ON	2009/04/07 10:26
S87	0	S82 and ("19"?? "20"?? "2100") near2 nm)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/04/07 10:51
S88	0	(S82 and (holmium thulium))	EPO; JPO; DERWENT	OR	ON	2009/04/07 10:52
S89	31	monsheimer.in. and ("three- dimensional" (three adj1 dimensional))	US-PGPUB; USPAT	OR	ON	2009/04/07 11:15
S90	22	monsheimer.in. and ("three- dimensional" (three adj1 dimensional)) and laser.clm.	US-PGPUB; USPAT	OR	ON	2009/04/07 11:17
S91	2	monsheimer.in. and ("three- dimensional" (three adj1 dimensional)) and (absorber and (ink-jet inkjet (ink adj1 jet)) and laser).clm.	US-PGPUB; USPAT	OR	ON	2009/04/07 11:19
S94	1	11/587758.app.	US-PGPUB; USPAT	OR	ON	2009/04/08 14:48
S95	1	"20070238056"	DERWENT	OR	ON	2009/04/08 14:48
S96	7	264/497.ccls. and (infrared near3 heater)	US-PGPUB; USPAT	OR	ON	2009/04/08 15:06
S98	308	264/405-496.ccls. and (stereolithography (stereo adj1 lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D) ab.	US-PGPUB; USPAT	OR	ON	2009/04/08 15:25
S99	2	S98 and ((infrared (infra adj1 red)) with nm)	US-PGPUB; USPAT	OR	ON	2009/04/08 15:26
S100	80	S98 and ((infrared (infra adj1 red)))	US-PGPUB; USPAT	OR	ON	2009/04/08 15:27
S101	101	S98 and ((infrared (infra adj1 red)) IR)	US-PGPUB; USPAT	OR	ON	2009/04/08 15:28

S102	70	S98 and (((infrared (infra adj 1 red)) IR) with lamp heater)	US-PGPUB; USPAT	OR	ON	2009/04/08 15:29
S103	22	S98 and (((infrared (infra adj 1 red)) IR) with (lamp heater))	US-PGPUB; USPAT	OR	ON	2009/04/08 15:30
S104	1	"WO 2001038061"	DERWENT	OR	ON	2009/04/09 10:14
S105	1	"6589471".pn.	US-PGPUB; USPAT	OR	ON	2009/04/09 10:15
S106	6	264/405-496.ccls. and (stereolithography (stereo adj 1 lithography) "three-dimensional" "3-dimensional" (((three "3") adj 1 dimensional) 3D).ab. and (incandescent)	US-PGPUB; USPAT	OR	ON	2009/04/09 11:01
S107	0	264/405-496.ccls. and (stereolithography (stereo adj 1 lithography) "three-dimensional" "3-dimensional" (((three "3") adj 1 dimensional) 3D).ab. and (gas-discharge (gas adj 1 discharge))	US-PGPUB; USPAT	OR	ON	2009/04/09 11:06
S108	53	264/405-496.ccls. and (stereolithography (stereo adj 1 lithography) "three-dimensional" "3-dimensional" (((three "3") adj 1 dimensional) 3D).ab. and ((neon xenon argon krypton mercury))	US-PGPUB; USPAT	OR	ON	2009/04/09 11:07
S109	24	264/405-496.ccls. and (stereolithography (stereo adj 1 lithography) "three-dimensional" "3-dimensional" (((three "3") adj 1 dimensional) 3D).ab. and ((neon xenon argon krypton mercury) with lamp)	US-PGPUB; USPAT	OR	ON	2009/04/09 11:08
S110	0	264/405-496.ccls. and (stereolithography (stereo adj 1 lithography) "three-dimensional" "3-dimensional" (((three "3") adj 1 dimensional) 3D).ab. and ((fluorescent) with lamp)	US-PGPUB; USPAT	OR	ON	2009/04/09 11:21
S111	10	264/405-496.ccls. and (stereolithography (stereo adj 1 lithography) "three-dimensional" "3-dimensional" (((three "3") adj 1 dimensional) 3D).ab. and ((fluorescent) with lamp)	US-PGPUB; USPAT	OR	ON	2009/04/09 11:22

S112	1	"20010004303"	US-PGPUB; USPAT	OR	ON	2009/04/09 15:42
S113	25	(US-20040232583-\$ or US-20050209357-\$ or US-20070238056-\$ or US-20030147325-\$ or US-20030114936-\$ or US-20030008590-\$ or US-20010050031-\$ or US-20070183918-\$ or US-20040104499-\$ or US-20040004303-\$ or US-20040028253-\$).did. or (US-6482199-\$ or US-6156030-\$ or US-4247508-\$ or US-5059266-\$ or US-6251248-\$ or US-6133336-\$ or US-6100007-\$ or US-6413697-\$ or US-4317766-\$ or US-5639402-\$ or US-5876550-\$ or US-5980813-\$ or US-5135379-\$).did. or (WO-0138061-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2009/10/21 11:26
S114	9	S113 and lamp	US-PGPUB; USPAT	OR	ON	2009/10/21 11:26
S115	25	(US-20040232583-\$ or US-20050209357-\$ or US-20070238056-\$ or US-20030147325-\$ or US-20030114936-\$ or US-20030008590-\$ or US-20010050031-\$ or US-20070183918-\$ or US-20040104499-\$ or US-20040004303-\$ or US-20040028253-\$).did. or (US-6482199-\$ or US-6156030-\$ or US-4247508-\$ or US-5059266-\$ or US-6251248-\$ or US-6133336-\$ or US-6100007-\$ or US-6413697-\$ or US-4317766-\$ or US-5639402-\$ or US-5876550-\$ or US-5980813-\$ or US-5135379-\$).did. or (WO-0138061-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2009/10/21 11:33
S116	4	S115 and (lamp same3 ("IR" infrared "infra red"))	US-PGPUB; USPAT	OR	ON	2009/10/21 11:33
S117	74	((sylvia near2 monsheimer) (maik near2 grebe) (rainer near2 goring) (franz near2 erich near2 baumann)).in.	US-PGPUB; USPAT	OR	ON	2009/10/21 15:14
S118	14	S117 and (electromagnetic near1 energy).dm.	US-PGPUB; USPAT	OR	ON	2009/10/21 15:15
S119	2	S117 and (inkjet "ink jet").dm.	US-PGPUB; USPAT	OR	ON	2009/10/21 15:17

S120	273737	@pd> "20090407"	US-PGPUB; USPAT	OR	ON	2009/10/21 15:19
S121	254	264/497.ccls.	US-PGPUB; USPAT	OR	ON	2009/10/21 15:23
S122	15	S120 and (S121)	US-PGPUB; USPAT	OR	ON	2009/10/21 15:23
S123	0	S121 and (flame adj1 retarda \$3) and ("melamine cyanurate")	USOCR	OR	ON	2009/10/21 15:23
S124	321	264/405-496.ccls. and (stereolithography (stereo adj1 lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D).ab.	US-PGPUB; USPAT	OR	ON	2009/10/21 15:23
S125	13	S120 and (S123 S124)	US-PGPUB; USPAT	OR	ON	2009/10/21 15:23
S127	0	60/831222.app.	US-PGPUB; USPAT	OR	ON	2009/10/21 15:32
S128	10	("20050014842" "20060182916" "20060183869" "20070055044" "20070260014" "20080242782" "20090088508" "5425817" "6884485").PN. (12/332607 12/407065).app.	US-PGPUB; USPAT	OR	ON	2009/10/21 15:39
S129	1	S128 and ((ink near1 jet) inkjet)	US-PGPUB; USPAT	OR	ON	2009/10/21 15:41
S130	161	podszun.in.	US-PGPUB; USPAT	OR	ON	2010/03/15 11:11
S131	11	podszun.in. and absorber	US-PGPUB; USPAT	OR	ON	2010/03/15 11:12
S132	2	"absorber-containing liquid" near2 "selected regions"	US-PGPUB; USPAT	OR	ON	2010/03/15 11:19
S133	0	"CA 2371181"	EPO; JPO; DERWENT	OR	ON	2010/12/10 11:48
S134	1	"WO 0064653"	EPO; JPO; DERWENT	OR	ON	2010/12/10 11:51
S135	26	(US-20040232583-\$ or US- 20050209357-\$ or US- 20070238056-\$ or US- 20030147325-\$ or US- 20030114936-\$ or US- 20030008590-\$ or US- 20010050031-\$ or US- 20070183918-\$ or US- 20040104499-\$ or US- 20040004303-\$ or US- 20040028253-\$).did. or (US- 6482199-\$ or US-6156030-\$ or US-4247508-\$ or US- 5059266-\$ or US-6251248-\$	US-PGPUB; USPAT; DERWENT	OR	ON	2010/12/10 13:07

		or US-6133336-\$ or US-6100007-\$ or US-6413697-\$ or US-4317766-\$ or US-5639402-\$ or US-5876550-\$ or US-5980813-\$ or US-5135379-\$).did. or (WO-0138061-\$ or DE-19918981-\$).did.				
S136	35	("20040102539" "20040106691" "20040137228" "20040138363" "20040232583" "20040249037" "20050027047" "20050027050" "20060071359" "20060134419" "20060189784" "20060202395" "20060216441" "20060223928" "20060244169" "20060281846" "20060281873" "20070094757" "20070104971" "20070149395" "20070166560" "20070172406" "20070172415" "20070199477" "20080119632" "20080135799" "20080166529" "20080213552" "20080249237" "6746767" "6761747" "7135525" "7211615" "7235298" "7371337").PN.	US-PGPUB; USPAT	OR	ON	2010/12/10 13:08
S137	58	(S135 S136) and (heat heated heating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/12/10 13:08
S138	16	(S135 S136) and ((container part layer substrate) near2 (heat heated heating))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/12/10 13:11
S139	3	"20040104499"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/12/10 13:16
S140	4	(S135 S136) and (pre41heat \$3 warm\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/12/10 13:21

S141	5	monsheimer.in. and (pre41heat\$3 warm\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/12/10 13:31
S142	370	264/405-496.ccls. and (stereolithography (stereo adj1 lithography) "three-dimensional" ((three "3") adj1 dimensional) 3D).ab.	US-PGPUB; USPAT	OR	ON	2010/12/10 13:32
S143	25	S142 and (pre41heat\$3 warm\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/12/10 13:32
S144	3	("5284695" "5908569" "5352405").pn.	US-PGPUB; USPAT	OR	ON	2010/12/10 13:56
S145	1	"20010002287"	US-PGPUB; USPAT	OR	ON	2010/12/10 14:10
S146	626	((laser near3 selective near3 sintering) and ((ink near1 jet) inkjet)	US-PGPUB; USPAT	OR	ON	2010/12/10 14:30
S147	15	((laser near3 selective near3 sintering).ab. and ((ink near1 jet) inkjet) and (laser near3 selective near3 sintering)	US-PGPUB; USPAT	OR	ON	2010/12/10 14:33
S148	3	absorber\$1containing adj1 liquid	US-PGPUB; USPAT	OR	ON	2010/12/10 15:29
S149	3	("20020145213" "6243616" "5338611").pn.	US-PGPUB; USPAT	OR	ON	2010/12/10 16:28
S150	78	((sylvia near2 monsheimer) (maik near2 grebe)(rainer near2 goring) (franz near3 erich near3 baumann)).in.	US-PGPUB; USPAT	OR	ON	2010/12/10 16:41
S151	3	((sylvia near2 monsheimer) (maik near2 grebe)(rainer near2 goring) (franz near3 erich near3 baumann)).in. and (ink\$1jet).dm.	US-PGPUB; USPAT	OR	ON	2010/12/10 16:41
S152	382	264/405-496.ccls. and (freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three-dimensional" "3-dimensional" ((three "3") adj1 dimensional) 3D).ab.	US-PGPUB; USPAT	OR	ON	2010/12/14 11:16

S153	51203	264/405-496.cds. 264/308 ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D).ab.	US-PGPUB; USPAT	OR	ON	2010/12/14 11:17
S154	17	S153 and (absorber near2 (patterning printing pattern patterned print printed))	US-PGPUB; USPAT	OR	ON	2010/12/14 11:18
S155	194	("2522548" "2662024" "20010050031" "20020016387" "20020106412" "20030054218" "20030090034" "20030143268" "20030173695" "20040038009" "20040056378" "20040062814" "20040138336" "20040166187" "20040173946" "20040232583" "20050001356" "20050003189" "20050017394" "20050059757" "20050080191" "20050093194" "20050104241" "20050110177" "20050179167" "20050197431" "20050212263" "20050230780" "20060071367" "20060161145" "20060208388" "20060230984" "20070007698" "20070029698" "20070135531" "3297601" "3303147" "3309328" "3476190" "3525632" "3821006" "3835074" "3852083" "3870538" "3890305" "3926870" "3930872" "3932923" "4041476" "4042408" "4078229" "4247508" "4288861" "4310996" "4327156" "4369025" "4443392" "4444594" "4476190" "4575330"	US-PGPUB; USPAT	OR	ON	2010/12/14 11:30

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"4999143"	"5009585"
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"5015424"	"5017317"
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		"5338611"	"5340433".PN.				
S156	211	("5340656"	"5342566"	US-PGPUB;	OR	ON	2010/12/14
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		"5429908"	"5430666"				
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		"5439622"	"5447822"				
		"5450205"	"5458825"				
		"5460758"	"5461088"				
		"5468886"	"5470689"				
		"5474719"	"5482659"				
		"5490882"	"5490962"				
		"5491643"	"5494618"				
		"5495029"	"5495328"				
		"5498782"	"5500069"				
		"5501824"	"5503785"				
		"5503793"	"5506046"				
		"5506087"	"5506607"				
		"5507336"	"5510226"				
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		"5514378"	"5518680"				
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		"5555176"	"5555481"				
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		"5595703"	"5596504"				
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		"5658412"	"5658712"			
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		"6077887"	"6112109"			
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		"7300613").PN.				
S157	405	(S155 S156)	US-PGPUB; USPAT	OR	ON	2010/12/14 11:31
S158	2	"20070238056"	US-PGPUB; USPAT; DERWENT	OR	ON	2010/12/14 11:36

S159	3	"20050049739"	US-PGPUB; USPAT; DERWENT	OR	ON	2010/12/14 11:42
S160	2	S153 and ((susceptor near2 (patterning printing pattern patterned print printed))	US-PGPUB; USPAT	OR	ON	2010/12/14 11:56
S161	7	("20030054218" "20040166187" "20040173946" "20050080191" "20050104241" "20070135531" "6401001"). PN.	US-PGPUB; USPAT	OR	ON	2010/12/14 11:58
S162	7	S161 and (melt melted melting uv ir radiate radiation cure cured curing heat heated heating absorber susceptor)	US-PGPUB; USPAT	OR	ON	2010/12/14 11:59
S163	2	"20050080191"	US-PGPUB; USPAT	OR	ON	2010/12/14 12:12
S164	26	("20020016387" "20020026982" "20020125592" "20030082487" "20040161544" "20040224173" "20050046067" "20050049739" "20050074511" "3676172" "5030394" "5204055" "5340656" "5387380" "5649277" "5738817" "5900207" "6004717" "6340720" "6363606" "6375874" "6416850" "6471800" "6503677").PN. OR ("7365129").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/14 12:13
S165	6	S153 and ((susceptor absorber) near4 (melt melted melting) near4 (radiation IR UV laser))	US-PGPUB; USPAT	OR	ON	2010/12/14 12:58
S166	0	S153 and ((susceptor absorber) near4 (melt melted melting) near4 (lamp))	US-PGPUB; USPAT	OR	ON	2010/12/14 13:01
S167	0	S153 and ((susceptor absorber) near4 (melt melted melting) with (lamp))	US-PGPUB; USPAT	OR	ON	2010/12/14 13:02
S168	6	S153 and ((susceptor absorber) near4 (melt melted melting) with (radiation IR UV laser))	US-PGPUB; USPAT	OR	ON	2010/12/14 13:02
S169	18	S153 and ((susceptor absorber) with (melt melted melting) with (radiation IR UV laser))	US-PGPUB; USPAT	OR	ON	2010/12/14 13:02

S170	42	(US-20040232583-\$ or US-20050209357-\$ or US-20070238056-\$ or US-200301147325-\$ or US-20030114936-\$ or US-20030008590-\$ or US-20010050031-\$ or US-20070183918-\$ or US-20040104499-\$ or US-20040004303-\$ or US-20040028253-\$ or US-20010002287-\$ or US-20020145213-\$ or US-20070241482-\$ or US-20050080191-\$ or US-20050049739-\$ or US-20030082487-\$ or US-20020125592-\$ or US-20040173946-\$).did. or (US-6482199-\$ or US-6156030-\$ or US-4247508-\$ or US-5059266-\$ or US-6251248-\$ or US-6133336-\$ or US-6100007-\$ or US-6413697-\$ or US-4317766-\$ or US-5639402-\$ or US-5876550-\$ or US-5980813-\$ or US-5135379-\$ or US-5637175-\$ or US-5352405-\$ or US-5284695-\$ or US-5908569-\$ or US-6243616-\$ or US-5338611-\$ or US-7120512-\$ or US-7365129-\$).did. or (WO-0138061-\$ or DE-19918981-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2010/12/14 13:17
S173	161	S153 and (lamp same (melt melted melting))	US-PGPUB; USPAT	OR	ON	2010/12/14 14:52
S174	42	S153 and (lamp same (sinter sintered sintering))	US-PGPUB; USPAT	OR	ON	2010/12/14 14:52
S175	4	S153 and (negative with positive with absorber)	US-PGPUB; USPAT	OR	ON	2010/12/14 15:01
S176	5163	S153 and (negative with positive)	US-PGPUB; USPAT	OR	ON	2010/12/14 15:02
S177	9	S153 and (negative with positive with inhibitor)	US-PGPUB; USPAT	OR	ON	2010/12/14 15:02
S178	17	S153 and (negative with positive with (sinter sintered sintering))	US-PGPUB; USPAT	OR	ON	2010/12/14 15:03
S179	79	S153 and (inhibitor with absorber)	US-PGPUB; USPAT	OR	ON	2010/12/14 15:14

S180	221733	264/405-496.ccls. 264/308 ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D).ab. ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D).ti.	EPO; JPO; DERWENT	OR	ON	2010/12/14 16:03
S181	9	S180 and (inhibitor with absorber)	EPO; JPO; DERWENT	OR	ON	2010/12/14 16:03
S183	60	(Khoshnevis near2 Behrokh). in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/14 16:37
S184	19	S183 and (melt melted melting sinter sintered sintering)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/14 16:38
S185	14	(laser near3 (sinter sintered sintering)).ab. and absorber	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/14 17:04
S186	1	"5348693".pn.	US-PGPUB; USPAT	OR	ON	2010/12/14 18:07
S187	1	(laser near3 (sinter sintered sintering)).ab. and (((ho tm) adj1 (yag yif) thulium)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 14:54
S188	276929	264/405-496.ccls. 264/308 ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D).ab. ((rapid adj1 (prototype prototyping prototyped)) freeform (free\$1form \$1fabrication) stereolithography (stereo \$1lithography) "three- dimensional" "3- dimensional" ((three "3") adj1 dimensional) 3D).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 14:55

S189	133	S188 and (((ho tm) adj1 (yag ylf)) thulium)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 14:56
S190	16	S188 and (laser near4 wavelength near4 (improve improved improving))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 14:57
S191	23	S188 and (laser same (((ho tm) adj1 (yag ylf)) thulium)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 15:02
S192	40	S188 and (laser near4 wavelength near4 (increase increased increasing))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 15:08
S193	266	S188 and (laser same (wavelength near4 (select selected selecting)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 15:11
S194	109	S188 and (laser near3 (wavelength near4 (select selected selecting)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 15:11
S195	3	(laser near3 (sinter sintered sintering)).ab. and (laser near3 (wavelength near4 (select selected selecting)))\	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 15:11
S196	27	S188 and (laser near3 (wavelength near4 (depend dependent)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/12/15 15:29
S197	1	11/585776.app.	US-PGPUB; USPAT	OR	ON	2010/12/15 15:34
S198	1	11/587758.app.	US-PGPUB; USPAT	OR	ON	2010/12/15 15:35

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